



SIB 00 03 25

INFORMATION: PDI – WIRING HARNESS INSTALLATION IN THE STEERING HEAD AREA
2025-12-19

MODEL

Model	Model Description	Model Code
KA3	R 1300 RT	0M40

The affected vehicles have been marked with campaign number **INFO202504** in AIR.

In order to determine if a specific motorcycle is affected by this campaign, it will be necessary to verify the vehicle VIN in AIR (Aftersales Information Research). Based on the response of the system, either proceed with the repair or take no further action. Please note, open campaigns or vehicle stops may not appear in DCS Warranty Vehicle Inquiry or sales systems until 24-72 hours after they are announced, therefore AIR is always the recommended method for determining open campaigns and vehicle stops.

SITUATION

During the pre-delivery check (PDI) or when completing the PDI for the vehicle, the wiring harness is installed and secured in the steering head area. Due to an excess length in the harness to the Keyless ride control module, an unintended loop in the cable may form, which can chafe on other components. The maintenance instructions currently published in Aftersales Information Research (AIR) do not explicitly describe the installation.

As of 02/2026, a modified wiring harness with an adjusted length will be used in production.

PROCEDURE

During the pre-delivery check (PDI) or when completing the PDI for the vehicle, the wiring harness is installed and secured in the steering head area using the updated maintenance instructions attached. "00 60 344 – Check Installation of the cable harness and rectify if necessary"

QUESTIONS REGARDING THIS BULLETIN

Technical inquiries	Contact the BMW Technical Support Group via TSARA
Warranty inquiries	Submit an IDS ticket to the Warranty Department
Parts inquiries	Submit an IDS ticket to the Motorrad Parts Department

Supporting Materials

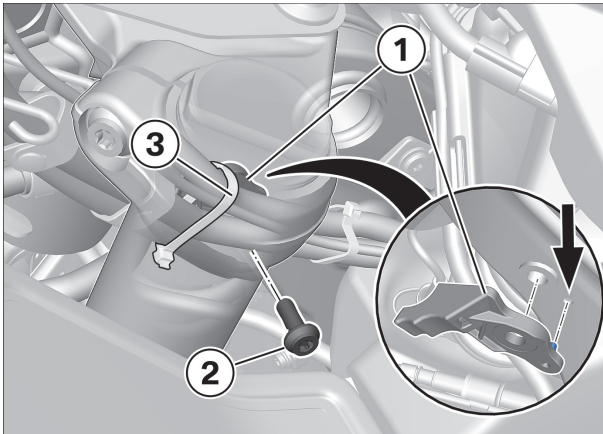
[picture_as_pdf RM_0060344_0M41_EN.pdf](#)

[picture_as_pdf 00 03 25 - PDI Wiring Near The Steering Head.pdf](#)

0M41 - R 1300 RT

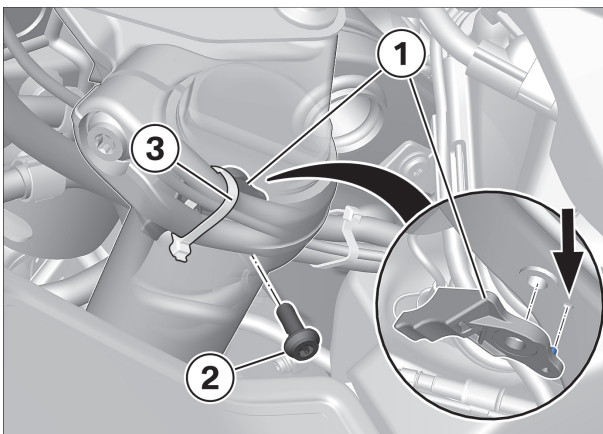
00 60 344 Check installation of cable harness and rectify if necessary

1



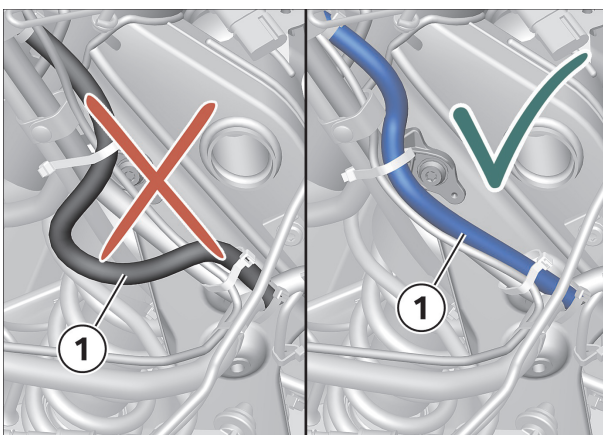
► Installing holder for cable/line to steering head

- Position holder (1), noting pin (arrow).
- Install screw (2)
- Secure all cables and line on the holder with cable strap(3), **do not tighten** yet.

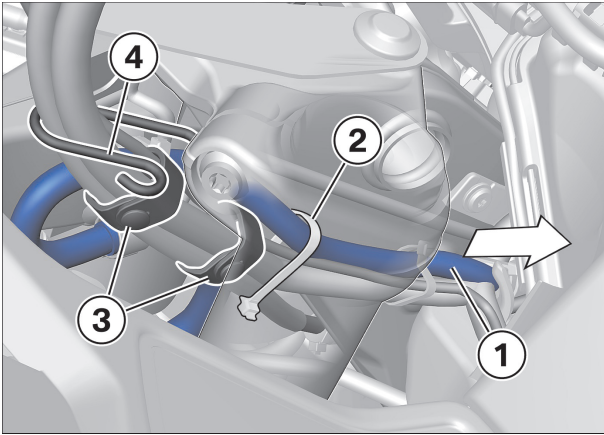


– with automated shift assistant^{OE} (022A)

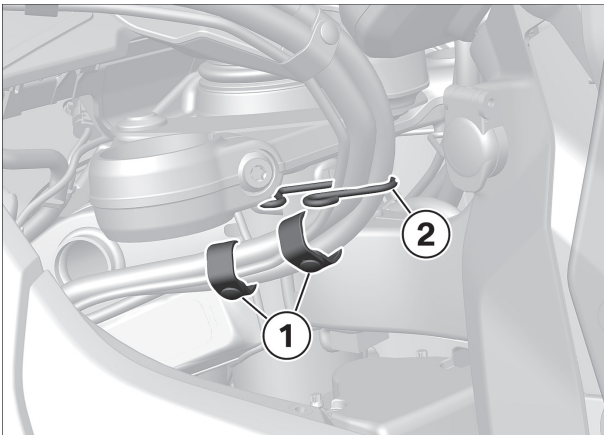
- Position holder (1), noting pin (arrow).
- Install screw (2)
- Secure all cables on the holder with cable strap(3), **do not tighten** yet.◇



- Check cable (1) to the Keyless Ride control module:
 - If a loop forms, pull the over-elongation towards the tank.
 - Cable (with textile strap) must not contact the screw.



- If necessary, pull cable **(1)** to the Keyless Ride control module towards the tank to avoid the formation of loops.
- Tighten cable straps **(2)**.
 - Make sure cables rest tightly on frame, secure over-elongation in direction of tank!
- Secure cable and clutch line with rubber bands**(3)**.
 - The bottom rubber band lies at the height of the protective hose edge of the clutch line.
 - Make sure cables/lines do not disengage from wire clamp when steering **(4)**.



- Secure wiring harness with rubber bands**(1)**.
 - The bottom rubber band lies at the height of the VIN surface.
 - Make sure cables do not disengage from wire clamp during steering **(2)**.

